WHAT IS CLAIMED IS:

1. A dispensing method for dispensing chemical and/or biological liquids in minimum amounts, wherein in a dispensing step, several droplets are delivered by a dispenser by a pulse generator acting upon a liquid chamber to deliver droplets through a capillary channel, and, in a cleaning step, flushing liquid is passed through the liquid chamber,

wherein, during the cleaning step, the medium in the liquid chamber is vibrated in order to destroy impurities.

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- 2. The method according to claim 1, wherein the frequency of the vibrations is varied during said cleaning step.
- 3. The method according to claim 1, wherein the vibrations are generated by a pulse generator acting upon an elastic wall of the liquid chamber.
 - 4. The method according to claim 3, wherein the frequency of the pulse generator is varied during said cleaning step.
- The method according to claim 1, wherein the frequency is selected such that impurities disintegrate.
 - 6. The method according to claim 1, wherein a minimum frequency (f_{min}) during said cleaning step amounts to at least 1 kHz.

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- 7. The method according to claim 1, wherein a maximum frequency (f_{max}) during said cleaning step amounts to 60 kHz at maximum.
- 8. The method according to claim 1, wherein the frequency is increased stepwise from a minimum frequency (f_{min}) and/or is decreased stepwise from a maximum frequency (f_{max}).

9. The method according to claim 1, wherein, during the dispensing step, the pulse generator is operated with an excitation pulse serving to deliver droplets.